



Ultra Cycle Intro

Ultra Cycle

Integrating road bike geometry with cutting edge design. Combining progressive resistance of a fan with 11 levels of magnetic resistance. Creating the ultimate training bike.

1. Geometrical Structure design

The structure is a geometrical design that is inspired by road bikes. This is to make the indoor training condition as similar as on the road.

2. Wide range of adjustment to fit various users

By adjusting the seat post and handlebar height, every user can find their ideal riding position.

3. Dual fan wheel with 11 levels of bilateral magnetic resistance

The Ultra Cycle can offer versatile training by various resistance. From flat road to uphill climbing. From sprint to endurance training.

4. Ergonomic handlebar with quick release mechanism

The guick release mechanism can move the ergonomic handlebar smoothly to a comfortable position to fit different sized users.

5. Wireless console with Bluetooth and Ant+

Able to connect with Kinomap, Zwift and others. No need to worry about any cable issues.





Double steel fan with cross-bonded



and height to fit all sizes of



Quickly adjust the saddle fore/aft Rear handle with knurled grips to easily pick up and move



Adjustable mobile phone & pad Holder



- From the exterior appearance, the Ultra Cycle looks like the fusion of an indoor bike and airbike. It can easily be used by
 any level of user in a gym like a spin bike but it has a clutch for the ability to coast when fatigued. It can also provide the
 intensity of CrossFit training as an airbike. The user can focus on cycling targets, such as uphill climbing, endurance cycling
 and sprints.
- Since the design specification and structure are based upon road bike geometry the Ultra Cycle is a great cycle simulator.
- This cycle can satisfy all types of users comfort and workouts with the various adjustment mechanisms.

DIMENSIONS

Product	L 52" x W 28" x H 56"
Carton	L 56" x W 36" x H 47"
Net/gross weight	188 lbs / 234 lbs
Max. user weight	400 lbs